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Coextruded, hotsealable and peelable polyester film having easy peelability, process for its production and its use

5 invention relates to a coextruded, peelable, transparent and biaxially oriented polyester film having a base layer (B) and at least one top layer (A) applied to this base layer (B). The top layer (A) is hotsealable and features easy peelability (easy peel, in particular 10 to APET/CPET trays (APET = amorphous polyethylene terephthalate (PET); CPET = crystalline PET)). hotsealable and peelable top layer (A) comprises polyester based on aromatic and aliphatic acids and aliphatic diols. In addition, the top layer (A) comprises 15 particles in a certain concentration and size. invention further relates to a process for producing the film and to its use.

For ready-prepared meals, there are currently doublefigure growth rates in Europe. The ready-prepared meals 20 are transferred to trays after their preparation (cf. figure 1). A film which is hotsealed to the edge of the tray seals the packaging and protects the ready-prepared meal from external influences. The ready-prepared meals are suitable, for example, for heating in a microwave, 25 for heating in a conventional oven or for heating in a microwave and in a conventional oven. In the latter case, the ready-prepared meal and the packaging have to be "dual ovenable" (= suitable for microwave and conventional ovens). As a consequence of the temperatures 30 existing in the conventional oven (up to 220 °C), particularly high demands are made on the packaging material (tray and lid film).